CLAIMS:

- 1. An examination apparatus for examining an object of interest, the examination apparatus comprising: a source of radiation for generating a first radiation penetrating the object of interest; a scatter radiation detector for detecting a second radiation of the first radiation; wherein the second radiation is scatter radiation which is scattered from the object of interest; wherein the scatter radiation detector is stationary during scanning of the object of interest; and wherein the source of radiation is displaceable during the scanning of the object of interest.
- 2. The examination apparatus of claim 1, wherein the source of radiation is displaceable along at least a first portion of a first circular path.
 - 3. The examination apparatus of claim 2, wherein a location of a region within the object of interest from which scatter originates is coded on a coordinate of the scatter radiation detector.

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4. The examination apparatus of claim 3, wherein the scatter radiation detector is stationary arranged centrally to a rotational axis during scanning of the object of interest and extends along a portion of a second circular path around the rotational axis; wherein the scatter radiation detector comprises at least one detector element; wherein the at least one detector element is arranged along the portion of the second circular path; wherein the portion of the second circular path corresponds to the first portion of the first circular path; wherein the at least one detector element is an energy-resolving detector element; and wherein the coordinate of the scatter radiation detector on which a height of the region within the object of interest from which scatter originates is coded is a radial coordinate.

- 5. The examination apparatus of claim 2, further comprising: a primary collimator for collimating the first radiation such that the first radiation has a wedge shape and converges at a stationary point of the transmission detector; a secondary collimator for absorbing radiation which is propagating in a direction different from the direction defined by a cone semi angle and a scatter angle; and a transmission detector for receiving a third radiation attenuated by the object of interest; wherein the transmission detector is stationary during scanning of the object of interest.
- The examination apparatus of claim 5, wherein the secondary collimator comprises a plurality of channels formed by a radiation absorbing material; and wherein each of the channels of the plurality of channels is oriented with respect to the direction defined by the cone semi angle and the scatter angle.
- The examination apparatus of claim 2, wherein the rotational axis is defined by a center of the first circular path and a center of the second circular path; wherein the rotational axis is perpendicular to a first area encircled by the first circular path and perpendicular to a second area encircled by the second circular path; wherein the transmission detector is stationary arranged on the rotational axis; wherein the stationary point of the transmission detector at which the first radiation converges is located in a detection center of the transmission detector; and wherein the third radiation is converging at the stationary point while the source of radiation is moving along a portion of the first circular path.
- The examination apparatus of claim 1, wherein the examination apparatus is transportable and adapted for baggage inspection; and wherein the source of radiation is a polychromatic x-ray source.
- 9. The examination apparatus of claim 1, wherein the source of radiation comprises a laser pointer; and wherein a laser beam of the laser pointer, which is

aligned with the third radiation, is aimed on the stationary point for facilitating alignment of the examination apparatus.

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PCT/IB2004/052264

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- 10. The examination apparatus of claim 1, further comprising: a calculation unit for reconstructing an image from readouts of the transmission detector and the scatter radiation detector; wherein the examination apparatus is adapted for the detection of explosives in the object of interest by using readouts from the scatter radiation detector.
- 10 11. A method of examining an object of interest with an examination apparatus, the method comprising the steps of: energizing a source of radiation such that the source of radiation generates a first radiation adapted to penetrate the object of interest; performing an energy measurement of a second radiation scattered from the object of interest by means of a scatter radiation detector with energy resolving detector elements; wherein the scatter radiation detector is stationary during the scanning of the object of interest; displacing the source of radiation during a scanning of the object of interest.
- 12. The method of claim 11, wherein the source of radiation is displaced along at least a first portion of a first circular path.
 - 13. The method of claim 11, wherein a location of a region within the object of interest from which scatter originates is coded on a coordinate of the scatter radiation detector.

14. The method of claim 11, wherein a rotational axis is defined by a center of the first circular path and a center of the second circular path; wherein the rotational axis is perpendicular to a first area encircled by the first circular path and to a second area encircled by the second circular path; wherein the scatter radiation detector is

arranged at least at a second portion of the second circular path.

- 15. The method of claim 11, further comprising the steps of: moving an apparatus comprising the source of radiation and the scatter radiation detector to a location of the object of interest; and examining the object of interest.
- The method of claim 11, further comprising the steps of: activating a laser pointer; wherein a laser beam of the laser pointer is aligned with the third radiation; aiming at the scatter radiation detector for aligning scanning.
- 17. Computer program product stored on a computer readable medium,

 wherein, when the computer program product is executed on an examination apparatus
 for examination of an object of interest, the examination apparatus performs the
 following operation: energizing a source of radiation such that the source of radiation
 generates a first radiation adapted to penetrate the object of interest; displacing the
 source of radiation during a scanning of the object of interest; performing an energy

 measurement of a second radiation scattered from the object of interest by means of a
 scatter radiation detector; wherein the scatter radiation detector is stationary during the
 scanning of the object of interest.